

USER INTERFACE, SYSTEM AND COMPUTER PRODUCT FOR MONITORING

AIRCRAFT CABIN SYSTEMS

ABSTRACT OF THE DISCLOSURE

A user interface for monitoring and controlling a plurality of aircraft cabin systems
5 includes a liquid crystal display screen having a display surface configured to provide an input to the user interface when touched by a user of the user interface, and a plurality of touch sensitive input keys adjacent to the liquid crystal display screen. Each key is labeled with a symbol identifying a respective one of the plurality of aircraft cabin systems. First and second system menus corresponding to first and second systems of the plurality of aircraft
10 cabin systems are displayable on the display screen as first and second system graphical menus when a touch sensitive key identifying the appropriate system is activated by the user. The first and second system graphical menus including status information and operating functions of the first and systems respectively, as well as at least one input area configured to provide at least one of selection and control of the operating functions of the respective
15 system when touched by the user.